

Drawn By:

SAYBOLT LP 400 Swenson Drive Kenilworth, New Jersey 07033 (908) 245-3100 (24 Hour)

Date: Job No: 30-Dec-03 13031-0302287

5 %

## LABORATORY CERTIFICATE OF ANALYSIS

| Inventory |
|-----------|
|-----------|

 Client:
 SPRAGUE
 Lab Reference No:
 1203-1639

 Vessel:
 SHORE TK 5 COMPOSITE U-M-L
 Date Taken:
 26-Dec-03

 Terminal/Port:
 SPRAGUE RENSSELAER, NY
 Date Tested:
 30-Dec-03

 Sample Designated As:
 #6 FUEL OIL

SAYBOLT INSPECTOR

| Test                                    | Units   | Method  | Result   |  |
|---|---|---|--|--|
| Gravity API                             | @ 60 Deg. F.  | ASTM D-1298   | 15.8   |  |
| Flash Point                             | Deg. F.   | ASTM D-93B  | 220  | ****   |
| Ash,                                    | Weight %  | ASTM D-482  | 0.049  | -  |
| Pour Point                              | Deg. C / Deg. F   | ASTM D-97   | -3/27  |  |
| Sulfur, X-Ray                           | Weight %  | ASTM D4294  | 0.50   |  |
| Viscosity, KIN CST @ 122 F.             | Deg. F.   | ASTM D-445  | 153.9  |  |
| Viscosity, KIN SSF @ 122 F.             | Deg. F.   | ASTM D-445  | 73.4   |  |
| Water & Sediment (BS&W)                 | Volume %  | ASTM D-1796   | 0.20   |  |
| Water by Distillation                   | Volume %  | ASTM D-95   | 0.20   |  |
| Sediment by Extraction                  | Weight %  | ASTM D-473  | 0.020  |  |
| Carbon Residue, Conradson               | Weight %  | ASTM D-189  | 6.5  |  |
| Nitrogen                                | Weight %  | ASTM D-5792   | 0.2901   |  |
| B.T.U. Value (Gross)                    | BTU/LB  | ASTM D-240  | 18665  |  |
| B.T.U. Value (Gross)                    | BTU/GAL   | ASTM D-240  | 149320   |  |
| Asphaltenes                             | Weight %  | IP-143  | 1.48   |  |
| Sodium, ppm                             |   | SOL/DOL   | 6.8  |  |
| Vanadium,                               |   | SOL/DOL   | 10   |  |
| *End of Analysis*                       | REPRESENTING THE S TERMINAL IN TANK ON THIS ANALYSIS IS PRO ESTABLISHING THE IN A COMPOSITE BASIS II GERTIFICATE. THE INS FURPOSE. SPRAGUE D BY SPRAGUE TO CUST MERCHATABILITY OF IN SET FORTH IN WRITIN AND A BUYER OF PRO | HE ATTACHED INSPECT<br>PECIFICATIONS OF THE<br>THE DATE OF INSPECT<br>VIDED TO THE CUSTOM<br>DEPENDENTLY VERIFIES<br>I SPRAGUE'S TERMINAL<br>PECTION REPORT IS NO<br>ISCLAIMS ANY LIABILIT<br>OMER. SPRAGUE DISCI<br>ITNESS FOR AN INTENDE<br>G IN ANY CONTRACT OF<br>UCT. SPRAGUE ASSUME<br>IN CUSTOMER'S USE OF | PRODUCT AT THE SI ON NOTED ON THE ( ER FOR THE PURPOS PRODUCT SPECIFIC SHORE TANK AS NO TO BE USED FOR A FOR THE PRODUCT AIMS ANY WARRANT D USE EXCEPT AS MA TERMS OF SALE BE NO LIABILITY FOR C | HAGUE LETTIFICATE. LE OF LATION ON HED ON THE NY OTHER AFTER DELIVER OF BE SPECIFICALL WEEN SPRAGUE LAIMS OR LOSSE |
| , | ne determination of the test results spandard met   |   |  |  |

utilization of test data to determine conformance with the relevant ASTM or IP specifications.

| Remarks: |  |
|----------|--|
|          |  |

Presicion parameters apply in the determination of the test results specified above. Please also refer to ASTM D-3244/77(83), IP-367 and appenix "E" of IP standard methods for analysis ancidesting weith respect to the utilization of test data to determine conformance with the relevant ASTM of IP specifications. Note: ASTM D-3244 does not apply to RFG Testing

Saybolt LP

FAST TO THE POINT.

<sup>1.</sup> This report is issued subject to the General Terms, Conditions and Limitations published in the current applicable Saybolt service schedule and price list.

This report is issued for the use of our customers and suplies only information they specifically requested. There may be other relevant information which has not been reported. Saybolf will not be responsible to third parties for the contents of this report or for any omission therefrom.

<sup>3.</sup> This report is (saued solely for the use of our oustomer and supplies only information they specifically requested. There may be other relevant information which has not has not been reported, Saybolt LP will not be responsible for the contents of this report or any omission therefrom.